

**INDUSTRIAL PRODUCTION AND CONSTRUCTION STATISTICS**

TOPICS	ELEMENTS	SUBJECT: PETROLEUM & NATURAL GAS STATISTICS
		INFORMATION
1. Source Organisation	Contact person and organisation:	<p>Name : Mr. Mohd. Yazid bin Kasim</p> <p>Title : Director</p> <p>Address : Industrial Production and Construction Statistics Division, Department of Statistics, Malaysia, Level 5, Block C6, Complex C, Federal Administrative Centre, 62514 Putrajaya.</p> <p>Phone No: 03-88857575</p> <p>Fax. No. : 03-88889215</p> <p>e-mail : myazid_kasim@stats.gov.my</p>
	Data sources used:	Survey and administrative data
	Name of collection / source used:	Annual Census of Crude Oil & Natural Gas Mining Industries
	Direct source:	<p>1. Department of Statistics, Malaysia (DOSM)</p> <p>2. Petroliam Nasional Berhad (PETRONAS)</p>
	Source periodicity:	Annually

	Source metadata:	Under development
	Date last input received from source:	2015
2. Data Characteristic and Collection	Variables collected:	Output, input, value added, employment, salaries & wages and value of assets
	Sampling:	n.a
	Periodicity:	Annually
	Reference period:	Calendar year
	Base period:	n.a
	Date last updated:	2016
	Link to release calendar:	n.a
	Other data characteristics and collection:	n.a
3. Statistical Population and Scope of the Data	Statistical population:	Establishments
	Geographical coverage:	Malaysia
	Sector coverage:	Mining
	Institutional coverage:	Registered establishments involved in petroleum & natural gas mining

		activities
	Item coverage:	1 industry
	Population coverage:	19 establishments
	Product coverage:	n.a
	Other coverage:	n.a
4. Statistical Concepts and Classifications Used	Key statistical concepts used:	International Recommendations of Industrial Statistics (IRIS)
	Classifications used:	Malaysia Standard Industrial Classification (MSIC), 2008
5. Statistical Computation and Dissemination	Aggregation and consolidation:	Industry and national level
	Estimation:	Data from the latest years available
	Imputation:	n.a
	Transformations:	n.a
	Validation:	Structure, consistency, range and logical checks
	Index type:	n.a
	Weights:	n.a
	Seasonal adjustment:	n.a
	Other computation and adjustments:	n.a

	Dissemination formats:	Printed and Digital
6. Other Aspects	Recommended uses and limitations:	n.a
	History:	<ul style="list-style-type: none"> <li>a. First census was conducted for reference year 2001.</li> <li>b. Current survey - for reference year 2014.</li> <li>c. Publication : <ul style="list-style-type: none"> <li>i. First publication was for reference 2001</li> <li>ii. 2001 to 2014 : Malaysia level</li> </ul> </li> </ul>
	Time series data available:	Since 2001